§ 199.640

- (vi) Guidance on theoretical, practical, and actual simulation training that includes the personnel or organizations identified in the plan so they can practice their roles in the event of an incident.
- (g) As an alternative to the survival craft requirements of §199.201(b), vessels may carry inflatable buoyant apparatus having an aggregate capacity sufficient to accommodate 67 percent of the total number of persons on board, minus the capacities of any lifeboats, rescue boats and liferafts carried on board. These inflatable buoyant apparatus must meet the arrangement requirements of §199.630 (d)(1) through (d)(3). The number of persons accommodated in an inflatable buoyant apparatus may not exceed 150% of its rated capacity.
- (h) A vessel need not comply with the requirements for survival craft in §199.201(b) if the vessel operates—
- (1) On a route that is in shallow water not more than 3 miles from shore and the vessel cannot sink deep enough to submerge the topmost deck; or
- (2) Where the cognizant OCMI determines that survivors can wade ashore.
- (i) As an alternative to the rescue boat required in §199.202, vessels may carry a rescue boat meeting the requirements of part 160, subpart 160.056 of this chapter if it is equipped with a motor and meets the following:
- (1) The towline for the rescue boat must be at least the same size and length as the rescue boat painter.
- (2) The rescue boat must meet the embarkation, launching, and recovery arrangement requirements in §§ 199.160 (b) through (f). The OCMI may allow deviations from the rescue boat launching requirements based on the characteristics of the boat and the conditions of the vessel's route.
- (j) As an alternative to the requirements of §199.203(a), a vessel that meets the subdivision requirements in §171.068 of this chapter may meet the requirements of §199.203(b).
- (k) Vessels carrying lifebuoys may carry—
- (1) The number of lifebuoys specified in table 199.630(k) of this section instead of the number required in §199.211; and

(2) If the vessel carries less than four lifebuoys, at least two with a self-igniting light attached to the lifebuoy. A buoyant lifeline may be fitted to one of the lifebuoys with a self-igniting light.

TABLE 199.630(k)—REQUIREMENTS FOR LIFEBUOYS

Length of vessel in meters (feet)	Minimum number of lifebuoys
Under 30 (98)	3
30 (98) and under 60 (196)	4
60 (196) and under 90 (297)	5
90 (297) and under 120 (393)	12
120 (393) and under 180 (590)	18
180 (590) and under 240 (787)	24
240 (787) and over	30

- (l) A deck officer, able seaman, certificated person, or person practiced in the handling of liferafts or inflatable buoyant apparatus is not required to be placed in charge of each inflatable buoyant apparatus, provided that there are a sufficient number of such persons on board to launch the inflatable buoyant apparatus and supervise the embarkation of the passengers. The number of persons on board for the purpose of launching and operating inflatable buoyant apparatus may be reduced during any voyage where the vessel is carrying less than the number of passengers permitted on board, and the number of such persons is sufficient to launch and operate the number of survival craft required to accommodate everyone on board.
- (m) The person designated second-incommand of survival craft is not required to be a certificated person if the person is practiced in the handling and operation of survival craft.

[CGD 84-069, 61 FR 25313, May 20, 1996; 61 FR 40281, Aug. 1, 1996, as amended at 63 FR 52821, Oct. 1, 1998; 63 FR 56067, Oct. 20, 1998; 63 FR 63798, Nov. 17, 1998]

§ 199.640 Alternatives for cargo vessels in a specified service.

(a) In addition to the alternatives for certain requirements in §199.620, cargo vessels operating in oceans; coastwise; Great Lakes; lakes, bays, and sounds; and rivers service may comply with alternative requirements to subparts A, B, and D of this part as described in this section for the services specified in table 199.640(a) of this section.

TABLE 199.640(a)—ALTERNATIVE REQUIREMENTS FOR CARGO VESSELS IN A SPECIFIED SERVICE

	Service or reference to alternative requirement section				
Section or paragraph in this part	Oceans	Coastwise	Great Lakes	Lakes, bays, and sounds	Rivers
199.60(c): Distress signals	199.640(b) ¹	199.640(b) ¹	199.640(b) ¹ or 199.630(b).	Not Applicable	Not Applicable.
199.261: Number and type of survival craft carried.	199.640(c) ⁶	199.640(c) ⁶	199.640(c) ² or 199.640(d) or 199.640(e) ³ or 199.640(f) ⁴ .	199.640(c) ² or 199.640(d) or 199.640(e) ³ or 199.640(f) ⁴ .	199.640(c) or 199.640(d) or 199.640(e) ³ or 199.640(f). ⁴
199.262: Rescue boat substitution	No Alternative	199.640(g)	199.640(g)	199.640(g) or 199.640(h) 5.	199.640(g) or 199.640(h).
199.271: Lifebuoy quantity	No Alternative	199.640(i)	199.640(i)	199.640(i)	199.640(i).

Alternative applies to vessels less than 150 tons gross tonnage that do not carry passengers or persons in addition to the

crew. 2 Alternative applies to cargo vessels less than 85 meters in length, tank vessels less than 500 tons gross tonnage, and

²Alternative applies to cargo vessels less than 85 meters in length, tank vessels less than 500 tons gross tonnage, and nonself-propelled vessels.

³Alternative applies during periods of the year that the vessel operates in warm water.

⁴Alternative applies if the vessel operates in shallow water not more than 3 miles from shore where the vessel cannot sink deep enough to submerge the topmost deck.

⁵Alternative applies if the vessel operates on sheltered lakes or harbors.

⁶Alternative applies to vessels less than 500 tons gross tonnage.

- (b) Vessels of less than 150 tons gross tonnage that do not carry persons other than the crew, may carry, as an alternative to distress signals that meet the requirements of §199.60, six hand red flare distress signals approved under approval series 160.021 and six hand orange smoke distress signals approved under approval series 160.037.
- (c) As an alternative to the survival craft requirements of §§ 199.261(b), (c), or (d), vessels may carry one or more liferafts with an aggregate capacity sufficient to accommodate the total number of persons on board. The liferafts must be-
- (1) Readily transferable for launching on either side of the vessel; or
- (2) Supplemented with additional liferafts to bring the total capacity of the liferafts available on each side of the vessel to at least 100 percent of the total number of persons on board. If additional liferafts are provided and the rescue boat required under §199.262 is also a lifeboat, its capacity may be included in meeting the aggregate capacity requirement.
- (d) As an alternative to the survival craft requirements in §§ 199.261 (b), (c), or (d), vessels may carry one or more totally enclosed lifeboats with an aggregate capacity sufficient to accommodate the total number of persons on board and one or more liferafts with an aggregate capacity sufficient to accommodate the total number of persons on

board. This combination of survival craft must meet the following:

- (1) The aggregate capacity of the lifeboats and liferafts on each side of the vessel must be sufficient to accommodate the total number of persons on board.
- (2) If the survival craft are stowed more than 100 meters (328 feet from either the stem or the stern of the vessel, an additional liferaft must be carried and stowed as far forward or aft as is reasonable and practicable. The requirement for the liferaft to float free under §199.290(b) does not apply to a liferaft under this paragraph, provided the liferaft is arranged for quick manual release.
- (e) As an alternative to the survival craft requirements in §§ 199.261 (b), (c), or (d), during periods of the year the vessel operates in warm water, a vessel may carry lifefloats with an aggregate capacity sufficient to accommodate the total number of people on board. The lifefloat launching arrangement, stowage, and equipment must meet the requirements in §199.640(j).
- (f) A vessel need not comply with the requirements for survival craft in §§ 199.261 (b), (c), or (d) if the vessel operates-
- (1) On a route that is in shallow water not more than 3 miles from shore and where the vessel cannot sink deep enough to submerge the topmost deck;

§ 199.640

- (2) Where the cognizant OCMI determines that survivors can wade ashore.
- (g) As an alternative to the rescue boat requirement in §199.262(a), vessels may carry a motor-propelled workboat or a launch that meets all the embarkation, launching, and recovery arrangement requirements in §§199.160 (b) through (f). The OCMI may allow deviations from the rescue boat launching requirements based on the characteristics of the boat and the conditions of the vessel's route.
- (h) An an alternative to the rescue boat requirement in §199.262, vessels may carry a rescue boat meeting the requirements of part 160, subpart 160.056 of this chapter if the rescue boat is equipped with a motor and meets the following:
- (1) The towline for the rescue boat must be at least the same size and length as the rescue boat painter.
- (2) The rescue boat must meet the embarkation, launching, and recovery arrangement requirements in §199.160(b). A manually-powered winch may be used if personnel embark and disembark the rescue boat only when it is in the water. If the rescue boat is launched or recovered with personnel on board, the embarkation, launching, and recovery arrangements must also meet §199.160 (c) through (f). The OCMI may allow deviations from the rescue boat launching requirements based on the characteristics of the boat and the conditions of the vessel's route.
- (i) As an alternative to the number of lifebuoys required in §199.271, vessels may carry—
- (1) If the vessel is self-propelled, the number of lifebuoys specified in table 199.640(i) of this section; or
- (2) If the vessel is non self-propelled, one lifebuoy on each end of the vessel.

TABLE 199.640(i)—REQUIREMENTS FOR LIFEBUOYS

Minimum No. of Lifebuoys
3
4
6
10
12
14

- (j) Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats. Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats must meet the following:
- (1) *General.* Each buoyant apparatus and inflatable buoyant apparatus must be approved under approval series 160.010. Each lifefloat must be approved under approval series 160.027.
- (2) Stowage. Each buoyant apparatus, inflatable buoyant apparatus, or lifefloat must, in addition to meeting the general stowage requirements of §199.130(a), be stowed as follows:
- (i) Each inflatable buoyant apparatus must meet the liferaft stowage requirements in $\S 199.130(c)$.
- (ii) Each buoyant apparatus and lifefloat must—
- (A) Meet the liferaft stowage requirements in §§ 199.130(c) (1), (2), (3), (6), and (7); or
- (B) Meet the liferaft stowage requirements in §§ 199.130(c) (1), (2), (3), and (6), and have lashings that can be easily released.
- (iii) A painter must be secured to the buoyant apparatus or lifefloat by—
- (A) The attachment fitting provided by the manufacturer; or
- (B) A wire or line that encircles the body of the buoyant apparatus or lifefloat, that will not slip off, and that meets the requirements of paragraph (4)(iii) of this section.
- (iv) If buoyant apparatus or lifefloats are arranged in groups with each group secured by a single painter—
- (A) The combined mass of each group must not exceed 185 kilograms (407.8 pounds);
- (B) Each buoyant apparatus or lifefloat must be individually attached to the group's single painter by its own painter, which must be long enough to allow the buoyant apparatus or lifefloat to float without contacting any other buoyant apparatus or lifefloat in the group;
- (C) The strength of the float-free link and the strength of the group's single painter must be appropriate for the combined capacity of the group of buoyant apparatus or lifefloats;
- (D) The group of buoyant apparatus or lifefloats must not be stowed in more than four tiers and, when stowed

in tiers, the separate units must be kept apart by spacers; and

- (E) The group of buoyant apparatus or lifefloats must be stowed to prevent shifting with easily detached lashings.
- (3) Marking. Each buoyant apparatus or lifefloat must be marked plainly in block capital letters and numbers with the name of the vessel and the number of persons approved to use the device as shown on its nameplate.
- (4) Equipment. Unless otherwise stated in this paragraph, each buoyant apparatus and lifefloat must carry the equipment listed in this paragraph and specified for it in table 199.640(j) of this section under the vessel's category of service.
 - (i) Boathook.
- (ii) *Paddle.* Each paddle must be at least 1.2 meters (4 feet) long and buoyant.
 - (iii) Painter. The painter must-
- (A) Be at least 30 meters (100 feet) long, but not less than three times the distance from the deck where the buoyant apparatus, inflatable buoyant apparatus, or lifefloats are stowed to the vessel's waterline with the vessel in its lightest seagoing condition;
- (B) Have a breaking strength of at least 6.7 kiloNewtons (1,500 poundsforce), or if the capacity of the buoyant apparatus or lifefloat is 50 persons or more, have a breaking strength of at least 13.4 kiloNewtons (3,000 poundsforce);
- (C) If made of a synthetic material, be of a dark color or be certified by the manufacturer to be resistant to deterioration from ultraviolet light;
- (D) Be stowed in such a way that it runs out freely when the buoyant apparatus or lifefloat floats away from the sinking vessel; and

- (E) Have a float-free link meeting the requirements of part 160, subpart 160.073 of this chapter secured to the end of the painter that is attached to the vessel, that is of the proper strength for the size and number of the buoyant apparatus or lifefloats attached to the float-free link.
- (iv) Self-igniting light. The self-igniting light must be approved under approval series 161.010 and must be attached to the buoyant apparatus or lifefloat by a 12-thread manila or equivalent lanyard that is at least 5.5 meters (18 feet) long.

TABLE 199.640(j)—BUOYANT APPARATUS AND LIFEFLOAT EQUIPMENT

Item No.	Item	Oceans, coast- wise, and Great Lakes	Lakes, bays, sounds, and rivers
i ii iii iv	Boathook ¹	1 2 1 1	1 2 1

Notes:

¹Not required to be carried on buoyant apparatus.

²Not required to be carried on buoyant apparatus or life floats with a capacity of 24 persons or less.

[CGD 84-069, 61 FR 25313, May 20, 1996, as amended at 63 FR 52821, Oct. 1, 1998]

INDEX

SUBCHAPTER W-LIFESAVING APPLIANCES AND ARRANGEMENTS

EDITORIAL NOTE: This listing is provided for informational purposes only. It is compiled and kept up-to-date by the Coast Guard, Department of Homeland Security. This index is updated as of October 1, 2003.

Part, Subpart, or Section

\mathbf{A}

Accommodation, definition
Accommodations, crew and passenger
Additional equipment and requirements
Alternative requirements for all vessels in a specified service, table 199.620(a)
Alternative requirements for cargo vessels in a specified service,
table
Alternative requirements for passenger vessels in a specified service,
table
Alternatives for all vessels in a specified service:
Embarkation ladder
EPIRB requirements
General
Inflatable liferaft equipment 199.620(1)
Lifeboat, rescue boat, and rigid liferaft equipment (oceans/coast-
wise)
Lifeboat, rescue boat, and rigid liferaft equipment (other services)199.620(j)
Lifebuoy approval series
Lifejacket approval series
Lifejacket light approval series
Lifejacket quantity
Liferaft approval series
Line-throwing appliance approval series
Spare parts and repair equipment
Survival craft stowage positions
Alternatives for cargo vessels in a specified service199.640
Alternatives for passenger vessels in a specified service
Alternatives for vessels not subject to SOLAS, general
Anti-exposure suit, definition
Applicability of part
Approval series, definition
Approved, definition
Associated liferafts
Auxiliary line
В
Bailer
Batteries (less than 50 volts)
Flashlight
Replacement
Searchlight
Bilge pump
Drige purity139.130(b)(3), 139.173(b)(2)

Boathook	199.175(b) (3), 199.640(j) (4)
Bucket	
Buoyant apparatus and lifefloat equipment, table Buoyant apparatus, equipment for	199.640(j) 199.640(j)(4)
	9, (,
\mathbf{C}	
Can opener	199.175(b)(5)
Cargo Ship Safety Equipment Certificate	199.03(b)
Cargo vessel, definition	199.30
Cargo vessel, requirements	Part D
Certificated person, definition	
Cargo vessel and special purpose vessel, general	199.260
Child, definition	
Child-size lifejacket	199.03
Civilian nautical school, definition	
Coastwise voyage, definition	
Commandant, definition	
Communications:	
Distress signals	199.60(c)
Emergency position indicating radiobeacons (EPIRB)	199.60(b)
Onboard communications and alarm systems	199.60(d)
Radio lifesaving appliances	199.60(a)
Search and rescue transponders (SART)	199.60(b)
Compass	
Crew, definition	199.30
D	
D	
Definitions:	
Accommodation	199.30
Anti-exposure suit	199.30
Approval series	199.30
Approved	
Cargo vessel	
Certificated person	
Child	
Civilian nautical school	
Coastwise voyage	
Commandant	
Crew	
District Commander	
Embarkation ladder	100.20
Embarkation station	100 30
Embarkation station Extended-size lifejacket	199.30
Extended-size lifejacket Ferry	199 30
Float-free launching	199 30
Free-fall launching	
Immersion suit	
Inflatable appliance	
Inflated appliance	
International voyage	
Lakes, bays, and sounds	
Launching appliance or launching arrangement	199.30
Length of vessel	199.30
Lifejacket	199.30
Major character	
Major conversion	

Subchapter W Index

Marine evacuation system	199.30
Mobile offshore drilling unit (MODU)	
Muster station	199.30
Nautical school vessel	199.30
Novel lifesaving appliance or arrangement	199.30
Ocean	199.30
Oceanographic research vessel	199.30
Officer in Charge, Marine Inspection (OCMI)	199.30
Passenger	199.30
Passenger for hire	199.30
Passenger vessel	199.30
Public nautical school	199.30
Public vessel	199.30
Rescue boat	199.30
Retrieval	
Rivers	199.30
Seagoing conditionScientific personnel	199.30
Scientific personnel	199.30
Similar stage of construction	100.30
Short international voyage	100.00
Special personnel	100.20
Special purpose vessel	
Tank vessel	100.20
Toxic vapor or gas	100.20
Vessel constructed	100 30
Warm water	100 30
Dipper	100 30
Drills:	
Abandon-ship	100.100(C), 100.200
	199 180(d)
Fire	199.180(f)
FireGeneral	199.180(f) 199.180(c)
FireGeneralOn use of line-throwing appliance	
Fire	
Fire General On use of line-throwing appliance Records Drinking cup	
Fire	
Fire General On use of line-throwing appliance Records Drinking cup. E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements Equivalents: For fitting For lifesaving appliances or arrangement For material. Evaluation, testing and approval of lifesaving appliances an ments.	
Fire General On use of line-throwing appliance Records Drinking cup. E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements. Equivalents: For fitting For fitting For lifesaving appliances or arrangement For material. Evaluation, testing and approval of lifesaving appliances an ments Exemptions:	
Fire General On use of line-throwing appliance Records Drinking cup E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements Equivalents: For fitting For lifesaving appliances or arrangement For material Evaluation, testing and approval of lifesaving appliances an ments Exemptions: Exemptions: Exemption Certificates	
Fire General On use of line-throwing appliance Records Drinking cup E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements Equivalents: For fitting For lifesaving appliances or arrangement. For material Evaluation, testing and approval of lifesaving appliances an ments Exemptions: Exemptions: Exemption Certificates Single voyage exemption from SOLAS requirements	
Fire General On use of line-throwing appliance Records Drinking cup E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements Equivalents: For fitting For lifesaving appliances or arrangement For material Evaluation, testing and approval of lifesaving appliances an ments Exemptions: Exemptions: Exemption Certificates Single voyage exemption from SOLAS requirements Vessels engaged on international voyages	
Fire	
Fire General On use of line-throwing appliance Records Drinking cup. E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements. Equivalents: For fitting For lifesaving appliances or arrangement For material Evaluation, testing and approval of lifesaving appliances an ments Exemptions: Exemptions: Exemption Certificates Single voyage exemption from SOLAS requirements Vessels engaged on international voyages Vessels not engaged on international voyages Exemptions and alternatives for vessels not subject to SOLAS	
Fire General On use of line-throwing appliance Records Drinking cup. E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements Equivalents: For fitting For lifesaving appliances or arrangement For material Evaluation, testing and approval of lifesaving appliances an ments Exemptions: Exemptions: Exemption Certificates Single voyage exemption from SOLAS requirements Vessels engaged on international voyages Vessels not engaged on international voyages Exemptions and alternatives for vessels not subject to SOLAS Exemptions for all vessels in specified services, table	
Fire General On use of line-throwing appliance Records Drinking cup. E Embarkation and launching arrangements: survival craft Embarkation ladder, definition Embarkation station, definition Emergency procedures EPIRB requirements. Equivalents: For fitting For lifesaving appliances or arrangement For material Evaluation, testing and approval of lifesaving appliances an ments Exemptions: Exemptions: Exemption Certificates Single voyage exemption from SOLAS requirements Vessels engaged on international voyages Vessels not engaged on international voyages Exemptions and alternatives for vessels not subject to SOLAS	

$ \begin{array}{llllllllllllllllllllllllllllllllllll$
F
Ferry, definition. 199.30 Fire extinguisher 199.175(b) (9) First aid kit 199.175(b) (10) Flashlight 199.175(b) (12) Float-free launching, definition 199.30 Free-fall launching, definition 199.30 Free fall lifeboat launching and recovery arrangements 199.157
Н
Hatchet 199.175(b) (13) Heaving line 199.175(b) (14)
I
Immersion suit: 199.273 Definition 199.30 Immersion suits and thermal protective aids 199.214 Incorporation by reference 199.05 Inflatable appliance, definition 199.30 Inflated appliance, definition 199.30 Instruction card 199.175(b)(15) International voyage, definition 199.30
J
Jackknife
К
Knife
${f L}$
Ladder 199.175(b) (18) Lakes, bays, and sounds, definition 199.30 Launching appliance, definition 199.30 Launching arrangement, definition 199.30 Launching stations 199.120 Length of vessel, definition 199.30 Lifeboat: 199.30 Cargo Vessels 199.30, 199.260 Free-fall launching and recovery arrangements 199.157 Passenger Vessels 199.30 Requirements 199.30
Requirements

Subchapter W Index

Attachments and fittings	
Markings	199.70(a)(2)
Stowage	199.70(a)(1)
Lifejacket:	199.70(b), 199.212
Attachments and fittings	
Definition	
General	
Markings	199.70(b)(3)
Stowage	199.70(b)(2)
Lifejacket, immersion suit, and anti-exposure suite containers	199 70(d)
Liferafts, cargo and passenger vessels	199 30
Lifesaving systems for certain inspected vessels	nart 199
General	subpart A part 199
Line-throwing appliance	100 170
Additional equipment	100 170(a)
General	199.170(a)
Stowage	199.170(D)
7.07	
M	
Major character, definition	100.20
Major conversion, definition	100.20
Manning of survival craft and supervision	100 100
Marine evecuation system definition	100 20
Marine evacuation system, definition:	
Marking of stowage locations	199.178
Marine evacuation system launching arrangements	199.145
Arrangements	199.145(a)
Stowage	199.145(b)
Stowage of associated liferafts	199.145(c)
Markings on lifesaving appliances	199.176
Lifeboats and rescue boats	199.176(a)
Rigid liferafts	199.176(b)
Marshalling of liferafts	
Mirror	
Mobile offshore drilling unit (MODU), definition	199.30
Muster list and emergency instructions	199.80, 199.217
Emergency instructions	199.80(c)
General	
Muster list	199.80(b)
Muster station, definition	
Muster stations	
Musical Scattoris.	
N	
- ·	
Nautical school vessel, definition	199.30
Novel lifesaving appliances or arrangements, definition	199.30
8 11	
0	
•	
Oars and paddles	
Ocean, definition	199.30
Oceanographic research vessel, definition	199.30
Operating instructions	199 90
Operational readiness, maintenance and inspection of lifesay	100.00
	ing equip-
ment:	ing equip-
ment:	ing equip- 199.190
Annual inspections	ing equip- 199.190 199.190(f)
Annual inspections	ing equip- 199.190 199.190(f) 199.190(b)
Annual inspections	ing equip-

Operational readiness	199.190(a)
Periodic servicing of hydrostatic release units	199.190(h)
Periodic servicing of launching appliances and release gear	199.190(i)
Servicing of inflatable lifesaving appliances, inflated rescue boat	s and
marine evacuation systems	199.190(g)
Spare-parts and repair equipment	199.190(c)
Weekly inspections and tests	199.190(d)
meenly inspections and ceses immediately	
p	
-	
Painter	
Passenger, definition	199.30
Passenger vessels additional requirements	Subpart C
Passenger for hire, definition	199.30
Passenger vessel, definition	199.30
Personal lifesaving appliances	199.70
Public nautical school, definition	199.30
Public vessel, definition	199.30
Purpose of part	
${f R}$	
Radar reflector	100 175 (b) (94)
Rainwater collection device	199.173(D)(23)
Rescue boat:	199.202, 199.202
Embarkation, launching and recovery arrangements	199.100
Rescue boat and marine evacuation system immersion suits or an	t1-ex-
posure suits	199.70(C)
Attachments and fittings	199.70(C)(4)
Markings	100.70(C))(1)
Stowage	100.70(0)(3)
Rescue boat embarkation, launching and recovery arrangements	100 160
Requirements for all vesselssubp	ort P port 100
Requirements for lifebuoys, table	20(1/2) 100 640(1)
Requirements for lifebuoys for passenger vessels, table	100 911
Requirements for lifebuoys on cargo vessels, table	100 271
Retrieval, definition	100 30
Rivers, definition	
Nivers, definition	133.30
\mathbf{S}	
·-	
Scientific personnel, definition	199.30
Seagoing condition, definition	
Similar stage of construction, definition	199.30
Short international voyage, definition	199.30
Special personnel, definition	199.30
Special purpose vessel, definition	199.30
Stowage of survival crafts:	199.130
Stowage of rescue boats:	
Inflated rescue boats	
General	` ,
Rescue	
Stowage of survival craft:	199.230, 199.290
Additional lifeboat stowage requirements	
Additional liferaft stowage requirements	
General	
Survival craft:	199.201, 199.261

Subchapter W Index

Definition	199.30
Embarkation and launching arrangements	199.280
Launching and recovery arrangements, general	199.150
Launching and recovery arrangements, with falls and a winch	
Stowage	199.130, 199.230
Survival craft and rescue boat equipment:	199.175
Bailer	199.175(b)(1)
Bilge pump	199.175(b)(2)
Boathook	
Bucket	
Can opener	
Compass	199.175(b)(6)
Dipper	199.175(b)(7)
Drinking cup	199.175(b) (8)
Fire extinguisher	
First aid kit	
Fishing kit	
Flashlight	
Hatchet	199.175(b) (13)
Heaving line	199.175(b) (14)
Instruction card	
Jackknife	
Knife	
Ladder	
Mirror	199.175(b) (19)
Oars and paddles	
Painter	
Provisions	
Pump	
Radar reflector	199.175(b) (24)
Rainwater collection device	
Repair kit	199.175(b) (26)
Sea anchor	199.175(b) (27)
Searchlight	199.175(b) (28)
Seasickness kit	199.175(b) (29)
Signal, handflare	199.175(b)(31)
Signal, rocket parachute flare	199.175(b) (32)
Signal. smoke	199.175(b) (30)
Skates and fenders	199.175(b) (33)
Sponge	199.175(b) (34)
Survival instructions	199.175(b) (35)
Table of lifesaving signals	199.175(b) (36)
Thermal protective aid	199.175(b) (37)
Tool kit	199.175(b) (38)
Towline	
Water	199.175(b) (40)
Whistle	199.175(b) (41)
Survival craft embarkation and launching arrangements	
Survival craft equipment table	99.175.199.620(i)
Survival craft launching and recovery arrangements, general	199.150
Survival craft launching and recovery arrangements, using falls	and a
winch	199.153
Survival craft muster and embarkation arrangements	199.110
Survival craft and rescue boat embarkation arrangements	199.220
${f T}$	
m 11	, 400

Exemptions for all vessels in specified services	Alternative requirements for all vessels in a specified service
Requirements for lifebuoys 199.630(k), 199.640(i) Requirements for lifebuoys for passenger vessels 199.211 Requirements for lifebuoys on cargo vessels 199.271 Requirements for lifebuoys on cargo vessels 199.271 Survival craft equipment 199.175, 199.620(j) Tank vessel, definition 199.30 Tests and inspections of lifesaving equipment and arrangements 199.45 Initial inspection 199.45(c) Care inspections 199.45(c) Reinspections 199.45(c) Reinspections 199.45(c) Reinspections 199.45(c) Reinspections 199.180(d) Taining and drills 199.180(d) Drills, general 199.180(d) Drills, general 199.180(d) Fire drills 199.180(f) Line-throwing appliance 199.180(g) Conboard training and instruction 199.180(g) Records 199.180(g) Records 199.180(g) Records 199.180(g) Records 199.180(g) Carrying materials 199.180(g) Vessel constructed, definition 199.30 Vessel constructed, definition 199.640(j) (4) General 199.640(j) (4) General 199.640(j) (5) Marking 199.640(j) (2) W	Exemptions for all vessels in specified services
Requirements for lifebuoys for passenger vessels 199.211	Exemptions for passenger vessels in specified services
Requirements for lifebuoys on cargo vessels 199.271	Requirements for lifebuoys
Survival craft equipment	
Tank vessel, definition 199.30 Tests and inspections of lifesaving equipment and arrangements: 199.45 Initial inspection 199.45(a) Other inspections 199.45(b) Reinspections 199.45(b) Toxic vapor or gas, definition 199.30 Training and drills 199.180 Abandon-ship drills 199.180(c) Familiarity with emergency procedures 199.180(b) Fire drills 199.180(b) Line-throwing appliance 199.180(f) Conboard training and instruction 199.180(g) Records 199.180(g) Training materials 199.180(a) V Vessel constructed, definition 199.30 Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j)(4) Equipment 199.640(j)(4) General 199.640(j)(1) Marking 199.640(j)(3) Stowage 199.640(j)(2)	
Tests and inspections of lifesaving equipment and arrangements: 199.45 Initial inspection 199.45(a) Other inspections 199.45(c) Reinspections 199.45(b) Toxic vapor or gas, definition 199.30 Training and drills 199.180 Abandon-ship drills 199.180(d) Drills, general 199.180(c) Familiarity with emergency procedures 199.180(b) Fire drills 199.180(c) Line-throwing appliance 199.180(e) Onboard training and instruction 199.180(g) Records 199.180(g) Records 199.180(g) Records 199.180(a) V Vessel constructed, definition 199.30 Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j) Equipment 199.640(j) General 199.640(j)(3) Stowage 199.640(j)(3) Stowage 199.640(j)(2)	Tank vessel definition 19930
Initial inspection	
Other inspections 199.45(c) Reinspections 199.45(b) Toxic vapor or gas, definition 199.30 Training and drills 199.180 Abandon-ship drills 199.180(d) Drills, general 199.180(c) Familiarity with emergency procedures 199.180(b) Fire drills 199.180(f) Line-throwing appliance 199.180(g) Onboard training and instruction 199.180(g) Records 199.180(g) Training materials 199.180(a) V Vessel constructed, definition 199.30 Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j) Equipment 199.640(j) General 199.640(j) Marking 199.640(j) Stowage 199.640(j) W	
Toxic vapor or gas, definition 199.30 Training and drills 199.180 Abandon-ship drills 199.180(d) Drills, general 199.180(c) Familiarity with emergency procedures 199.180(b) Fire drills 199.180(b) Line-throwing appliance 199.180(e) Onboard training and instruction 199.180(g) Records 199.180(h) Training materials 199.180(a) V Vessel constructed, definition Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j) 199.640(j)(4) General 199.640(j)(1) Marking 199.640(j)(3) Stowage W W	
Training and drills 199.180 Abandon-ship drills 199.180(d) Drills, general 199.180(c) Familiarity with emergency procedures 199.180(b) Fire drills 199.180(f) Line-throwing appliance 199.180(e) Onboard training and instruction 199.180(g) Records 199.180(h) Training materials 199.180(a) V Vessel constructed, definition 199.30 Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j) Equipment 199.640(j)(4) General 199.640(j)(1) Marking 199.640(j)(3) Stowage 199.640(j)(2)	Reinspections
Abandon-ship drills	Toxic vapor or gas, definition
Drills, general 199.180(c) Familiarity with emergency procedures 199.180(b) Fire drills 199.180(f) Line-throwing appliance 199.180(e) Onboard training and instruction 199.180(g) Records 199.180(h) Training materials 199.180(a) V Vessel constructed, definition 199.640(j) Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j) Equipment 199.640(j) (4) General 199.640(j) (1) Marking 199.640(j) (3) Stowage 199.640(j) (2)	Training and drills
Familiarity with emergency procedures	Abandon-ship drills
Fire drills	Drills, general 199.180(c)
Line-throwing appliance	
Onboard training and instruction	
Records 199.180(h) Training materials 199.180(a) V Vessel constructed, definition 199.30 Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or lifefloats: 199.640(j) Equipment 199.640(j)(4) General 199.640(j)(1) Marking 199.640(j)(3) Stowage 199.640(j)(2)	Consort training and instruction 199.180(e)
Training materials	
V Vessel constructed, definition	
Vessel constructed, definition	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	${f v}$
lifefloats: 199.640(j) Equipment 199.640(j)(4) General 199.640(j)(1) Marking 199.640(j)(3) Stowage W	Vessel constructed, definition
Equipment 199.640(j)(4) General 199.640(j)(1) Marking 199.640(j)(3) Stowage 199.640(j)(2)	Vessels carrying buoyant apparatus, inflatable buoyant apparatus, or
General 199.640(j)(1) Marking 199.640(j)(3) Stowage 199.640(j)(2) W	
Marking 199.640(j)(3) Stowage 199.640(j)(2) W	
Stowage	9/ \ /
W	
···	Stowage
Warm water, definition	W
	Warm water, definition